

## Claims

[c1] 1. A human computer keyboard interface device comprising:  
(a) a plurality of input keys,  
(b) an indicator for identification means for one or more of said keys,  
whereby said indicator identifies said keys through a means of touch sensitivity,  
(c) a placement of said indicator or indicators such that typing efficiency is  
optimized.

[c2] 2. An indicator for identifying keyboard keys of claim 1 using touch sensitivity  
by means of key alteration comprising:  
(a) a difference in elevation on all or part of said keys,  
(b) a difference in texture on all or part of said keys,  
(c) a difference in material on all or part of said keys,  
(d) a difference in temperature on all or part of said keys,  
(e) a sensor activated key,  
where said sensor initiates a vibration of said key when touched by a  
keyborader,  
(f) any plurality of said elevations, said textures, said materials, said  
temperatures, or said sensors, or  
(g) any combination of said elevations, said textures, said materials, said  
temperatures, or said sensors.

[c3] 3. An indicator for identifying keyboard keys of claim 1 using touch sensitivity  
by means of keyboard alteration comprising a wall that partly or entirely  
surrounds said key.